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Subsidiary form 1449/PTO				Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Application Number	10/822,005
				Filing Date	April 12, 2004
				First Named Inventor	Hiroko ABE et al.
				Art Unit	2828
				Examiner Name	T. NGUYEN
Sheet	1	of	4	Attorney Docket Number	12732-230001

[illegible][illegible]

Examiner Signature	Date Considered
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NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		BALDO M et al., "HIGHLY EFFICIENT PHOSPHORESCENT EMISSION FROM ORGANIC ELECTROLUMINESCENT DEVICES," NATURE, September 10, 1998, Vol. 395, pp. 151-154.	Eng.
		ANDRADE B et al., "WHITE LIGHT EMISSION USING TRIPLET EXCIMERS IN ELECTROPHOSPHORESCENT ORGANIC LIGHT-EMITTING DEVICES," ADV. MATER. (ADVANCED MATERIALS), August 5, 2002, Vol. 14, No. 15, pp. 1032-1036.	Eng.
		LAI S et al., "PROBING D8-D8 INTERACTIONS IN LUMINESCENT MONO- AND BINUCLEAR CYCLOMETALATED PLATINUM(II) COMPLEXES OF 6-PHENYL-2,2'-BIPYRIDINES," INORG. CHEM. (INORGANIC CHEMISTRY), 1999, Vol. 38, No. 18, pp. 4046-4055.	Eng.
		LAI S et al., "SPECTROSCOPIC PROPERTIES OF LUMINESCENT PLATINUM(II) COMPLEXES CONTAINING 4,4',4"-TRI-TERT-BUTYL-2,2',2"-TERPYRIDINE(TBUSTPY). CRYSTAL STRUCTURES OF [(PT)(TBUSTPY)CL] CLO4 AND [PT(TBUSTPY) (CH2C(O)ME) CLO4] .", INORG. CHEM. (INORGANIC CHEMISTRY), 1999, Vol. 38, No. 19, pp. 4262-4267.	Eng.
		KVAMP et al., "SPECTROSCOPIC AND ELECTROCHEMICAL PROPERTIES OF SOME MIXED-LIGAND CYCLOMETALATED PLATINUM(II) COMPLEXES DERIVED FROM 2-PHENYLPYRIDINE," ACTA CHEMICA SCANDINAVICA, 1995, Vol. 49, pp. 335-343.	Eng.
		TESSLER N, "LASERS BASED ON SEMICONDUCTING ORGANIC MATERIALS," ADV. MATER. (ADVANCED MATERIALS), 1999, Vol. 11, No. 5, pp. 363-370.	Eng.
		'INTERNATIONAL SEARCH REPORT (APPLICATION NO.PCT/JP2004/008810; PCT7218) DATED OCTOBER 5,2004 ,".	None
		"WRITTEN OPINION (APPLICATION NO.PCT/JP2004/008810; PCT7218) DATED OCTOBER 5,2004 (IN PARTIAL TRANSLATION)."	Partial

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		'OFFICE ACTION (APPLICATION NO. 10/874378; US7218) DATED April 11, 2006,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/874378; US7218) DATED October 06, 2006,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/874378; US7218) DATED April 24, 2007,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/874378; US7218) DATED September 6, 2007,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/793861; US7034) DATED May 26, 2005,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/793861; US7034) DATED November 11, 2005,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/793861; US7034) DATED May 5, 2006,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/793861; US7034) DATED November 16, 2006,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/793861; US7034) DATED October 22, 2007,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/819282; US7218) DATED September 20, 2006,".	Eng.
		'OFFICE ACTION (APPLICATION NO. 10/819282; US7218) DATED September 10, 2007,".	Eng.

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		'OFFICE ACTION (APPLICATION NO. 10/819282; US7218) DATED March 20, 2007, ".	Eng.
		COLDREN L.A. et al., DIODE LASERS AND PHOTONIC INTEGRATED CIRCUITS, 1995, pp. 37-44, JOHN WILEY & SONS.	Eng.
		CHEN F et al., "TRIPLET EXCITON CONFINEMENT IN PHOSPHORESCENT POLYMER LIGHT-EMITTING DIODES," APPL. PHYS. LETT. (APPLIED PHYSICS LETTERS), February 17, 2003, Vol. 82, No. 7, pp. 1006-1008.	Eng.
		BALDO M et al., "PROSPECTS FOR ELECTRICALLY PUMPED ORGANIC LASERS," PHYS. REV. B (PHYSICAL REVIEW. B), July 1, 2002, Vol. 66, pp. 035321-1-16.	Eng.
		KOZLOV V et al., "STUDY OF LASING ACTION BASED ON FORSTER ENERGY TRANSFER IN OPTICALLY PUMPED ORGANIC SEMICONDUCTOR THIN FILMS," J. APPL. PHYS. (JOURNAL OF APPLIED PHYSICS), October 15, 1998, Vol. 84, No. 8, pp. 4096-4108.	Eng.

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